EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
S1	1	10/808671	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/05 09:39
S2	50	("20050216463" "6850938" "6332135" "6336105" "6338050" "6115715" "6122640" "5430871" "5675785" "5701120" "5913206" "5913207" "5920725" "5933593" "5953725" "5974429" "6253193" "6279037" "6327620" "6363488" "6389402" "6427140" "6501491" "6873990" "6880007" "6920469" "20020107852" "20030093441" "20040006553" "20050102331" "20050144323" "20050223024" "20050251538" "20060093106" "20060101048" "5410691" "5459863" "5664170" "6205418" "5737611" "5960085" "6240414" "20020063154" "5680547" "6134308" "5001710" "6105038" "6105039" "6163777" "6178423"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/05 09:53
S3	31	S2 AND (705/80 707/2,8-9 707/201, 203 707/100-102,103R 709/224). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/28 13:03
S5	0	(detect\$5 find\$3 search\$3) SAME (query\$3 request\$3) SAME (multiple plural) SAME database SAME admin\$8 NEAR8 lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/05 11:17
S6	10	(detect\$5 find\$3 search\$3) SAME (query\$3 request\$3) SAME (multiple plural) SAME database\$2 NEAR5 admin\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/05 12:39
S7	3	(detect\$5 find\$3 search\$3) SAME database\$2 NEAR5 admin\$8 NEAR8 lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/05 12:39

EAST Search History

					_	
S8	833417	(determin\$5 decid\$3) SAME search NEAR4 (query string) SAME (business resident\$3) address	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/05 14:22
S9	8	(determin\$5 decid\$3) SAME search NEAR4 (query string) SAME (business resident\$3) NEAR5 address	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/05 15:36
S10	11	(determin\$5 decid\$3) SAME search NEAR4 (query request\$3 string) SAME (business resident\$3) NEAR5 address	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/05 15:37
S11	3	S10 NOT S9	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/05 15:37
S12	1	"6009459".PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/05 16:12
S13	4	("6061684" "6484261" "20030088786" "20030120955"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/28 10:25
S14	159234	(access NEAR5 control) athenticat\$5 (network NEAR5 authorization)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/01 10:49
S15	156309	(access NEAR5 control) athenticat\$5 SAME (network NEAR5 authorization)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/01 10:49
S16	194	S15 AND database SAME new NEAR3 administrator\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/01 17:01
S17	171	S16 AND (@RLAD<"20040324" @AD<"20040324")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/01 17:08

EAST Search History

S18	35	S17 AND lock#2	US-PGPUB;	OR	ON	2007/03/01 10:55
310	33	S17 AND lock\$2	USPAT; USOCR; EPO; JPO; IBM_TDB	OK .	ON	2007/03/01 10.33
S19	156309	(access NEAR5 control) athenticat\$5 SAME (network NEAR5 authorization)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/01 17:01
S20	1	S19 AND database SAME new NEAR3 administrator\$2 SAME lock\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/01 17:07
S21	0	S19 AND database NEAR3 lock\$2 SAME new NEAR3 administrator\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/01 17:07
S22	18	S19 AND database NEAR3 lock\$2 SAME administrator\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR ·	ON	2007/03/01 17:11
S23	841166	(determin\$5 decid\$3) SAME search NEAR4 (query string) SAME (business resident\$3) address	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON .	2007/03/01 17:09
S24	733208	S23 AND (@RLAD<"20040324" @AD<"20040324")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/01 17:10
S25	8	(determin\$5 decid\$3) SAME search NEAR4 (query string) SAME (business resident\$3) NEAR5 address	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	20,07/03/01 17:09
S26	5	S25 AND (@RLAD<"20040324" @AD<"20040324")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/01 17:10

RESULT LIST

9 results found in the Worldwide database for: **database improved locks** in the title or abstract (Results are sorted by date of upload in database)

1 On-line interactive system and method for transacting business

Inventor: DUNCAN DANA B (US)

Applicant:

EC: G06Q30/00C

IPC: G06Q30/00; G06Q30/00; (IPC1-7): G06F17/60

Publication info: US2005171862 - 2005-08-04

2 Database system and method with improved locks

Inventor: KLEIN UDO (DE); VOLKER PAUL (DE)

Applicant:

EC: G06F17/30C IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00

Publication info: **US2005216463** - 2005-09-29

3 DOCUMENT CONTROL SYSTEM

Inventor: MIZUNUMA ICHIRO Applicant: MITSUBISHI ELECTRIC CORP

EC: IPC: E05B49/00; E05B49/00; (IPC1-7): E05B49/00

Publication info: JP2005126986 - 2005-05-19

4 ON-LINE INTERACTIVE SYSTEM AND METHOD FOR TRANSACTING

BUSINESS.

Inventor: DANA B DUNCAN (US)

Applicant: DANA B DUNCAN (US)

EC: G06Q30/00C IPC: G06Q20/00; G06Q30/00; G06Q50/00 (+4)

Publication info: MXPA01013320 - 2002-07-09

5 Database system with methods providing high-concurrency access in

B-Tree structures

Inventor: KODAVALLA HANUMA (US); PONNEKANTI

NAGAVAMSI (US)

EC: G06F17/30B; G06F17/30C

Applicant: SYBASE INC (US)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US6792432 - 2004-09-14

6 System and methods for improved file management in a multi-user

environment

Inventor: SHAUGHNESSY STEVEN T (US)

Applicant: BORLAND INT INC (US)

EC: G06F17/30C; G06F17/30F

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F12/00

Publication info: US5692178 - 1997-11-25

7 Database system with methods for parallel lock management

Inventor: SANKARAN MOHAN (US); KRISHNAN VAIKOM Applicant: SYBASE INC (US)

BALA (US)

EC: G06F17/30C

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/00

Publication info: US5832484 - 1998-11-03

8 Database system with methodology for notifying clients of any additions, deletions, or modifications occurring at the database server

which affect validity of a range of data records cached in local memory

buffers of clients

Inventor: BREDENBERG DAVID (US)

Applicant: BORLAND INT INC (US)

EC: G06F12/08B4P; G06F17/30B

IPC: G06F12/08; G06F17/30; G06F12/08 (+2)

Publication info: US5826253 - 1998-10-20

9 Improved multiple version database concurrency control system.

Inventor: LORIE RAYMOND AMAND (US); MOHAN

CHANDRASEKARAN (US); (+1)

Applicant: IBM (US)

EC: G06F17/30C IPC: G06F12/00; G06F17/30; G06F12/00 (+2)

Publication info: **EP0544517** - 1993-06-02

Data supplied from the esp@cenet database - Worldwide